## **United States of America**

## DRAFT PROPOSAL FOR THE WORK OF THE CONFERENCE

WRC-03 Agenda Item 4: in accordance with Resolution 95 (Rev.WRC-2000), to review the resolutions and recommendations of previous conferences with a view to their possible revision, replacement or abrogation;

**Background Information:** Recommendation **719** was agreed at WARC-92. It concerned multiservice satellite networks using the geostationay-satellite orbit and it recognized that, at that time, some administrations had expressed an interest in developing multi-service satellite networks in certain portions of the Ka-band. Related studies on the technical characteristics and sharing criteria necessary for compatible operations between multi-service satellite networks and the fixed-satellite service were carried out by WP-4A in 1994 and the results of these studies indicated the difficulty associated with sharing between the multiple services of the FSS and the MSS in the same frequency allocation, e.g., 19.7-20.2 GHz/29.5-30.0 GHz.

Little work has been done within the ITU-R on this subject since that time. As a consequence of the initial ITU-R studies, there appears to be little ongoing interest on the part of administrations in continuing to pursue multi-service satellite networks. Considering all of this, it is appropriate to suppress Recommendation **719**.

USA/ /1 SUP

RECOMMENDATION 719 (WARC-92)

Multi-service satellite networks using the geostationary-satellite orbit

**Reasons:** No longer needed.